

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	554	(GPS! GPSS! DGPS! GNSS! SATPS! SPS! GLONASS! (global satellite) ADJ positioning ADJ system global ADJ navigation ADJ satellite ADJ system satellite) SAME (INS! inertial ADJ navigation inertial) SAME kalman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:31
L5	69	(GPS! GPSS! DGPS! GNSS! SATPS! SPS! GLONASS! (global satellite) ADJ positioning ADJ system global ADJ navigation ADJ satellite ADJ system satellite) SAME (INS! inertial ADJ navigation inertial) SAME kalman AND satellite NEAR3 (failure fail failing failed defect defective malfunction malfunctioning fault fail faulty)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:48
L6	126	(GPS! GPSS! DGPS! GNSS! SATPS! SPS! GLONASS! (global satellite) ADJ positioning ADJ system global ADJ navigation ADJ satellite ADJ system satellite) SAME (INS! inertial ADJ navigation inertial) SAME kalman AND satellite WITH (failure fail failing failed defect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:48

		defective malfunction malfunctioning fault fail faulty)				
L7	15	(coatantiec-jacques lesot-bertrand).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:49
L8	5	L7 AND (GPS! GPSS! DGPS! GNSS! SATPS! SPS! GLONASS! (global satellite) ADJ positioning ADJ system global ADJ navigation ADJ satellite ADJ system satellite) SAME (INS! inertial ADJ navigation inertial) SAME kalman AND satellite WITH (failure fail failing failed defect defective malfunction malfunctioning fault fail faulty)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:49
L9	4	L8 AND (N "N-1") WITH satellite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:51
L10	4	L8 AND ("N-1") WITH satellite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:52
L11	15	(coatantiec-jacques lesot-bertrand).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 19:57

L12	37	(GPS! GPSS! DGPS! GNSS! SATPS! SPS! GLONASS! (global satellite) ADJ positioning ADJ system global ADJ navigation ADJ satellite ADJ system satellite) SAME (INS! inertial ADJ navigation inertial) SAME kalman AND satellite NEAR3 (failure fail failing failed defect defective malfunction malfunctioning fault fail faulty) SAME kalman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 20:06
L13	7	L12 AND "N-1"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 20:10
S1	1	10/586371	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 19:20
S2	2	"5583774".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 19:21
S3	15	(coatlantic-jacques lesot-bertrand).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 19:22

S4	1301	(GPS! GPSSI DGPS! GNSS! SATPS! SPS! GLONASS! (global satellite) ADJ positioning ADJ system global ADJ navigation ADJ satellite ADJ system satellite) AND (INS! inertial ADJ navigation inertial) AND kalman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 19:25
S5	7	S3 AND S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 19:50
S6	24	(GPS! GPSSI DGPS! GNSS! SATPS! SPS! GLONASS! (global satellite) ADJ positioning ADJ system global ADJ navigation ADJ satellite ADJ system satellite) AND (INS! inertial ADJ navigation inertial) AND kalman WITH hybrid\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 23:09
S7	667	(701/214).CCLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 23:10

4/10/2008 8:35:11 PM

C:\Documents and Settings\schen1\My Documents\EAST\Workspaces\10-586371 -  
Coatantiec - Device for Monitoring the Integrity of Info.....wsp